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2060CDS/2100Series

BATTERY PACK REMOVAL



Battery release lever

- Turn the computer upside down as shown
 Slide the battery release lever in the direction of the arrow
- arrow
 3 Pull the battery pack sightly forward and lift if out.

KEYBOARD REMOVAL () Latch



Keyboard holder

Open the display panel
 Remove the Keyboard holder at the base of the keyboard

OPTIONAL PCMCIA CARD REMOVAL



Pull out the eject button of the PC card to be removed
 Press the eject button and remove the PC card

KEYBOARD REMOVAL



Keyboard metal brace M2x4 brass screw

3 Remove one M2x4 brass screw and int out the keyboard metal brace

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KEYBOARD REMOVAL



Keylogard cable Keyboard

4 Lift out the keyboard and lay it on the paim rest cover

- Be careful not to apply pressure on the keyboard cable
- 5 Remove one M2 6v6 black serewand at out the keyboard top cover between the speakers 6 Disconned the keyboard cable from PJH1 on the system hoard and remove the keeppard

EXPANSION MEMORY REMOVAL



- Turn the computer upside down 2 Remove two M2x3 black screws and remove the
- 3 Pushthe memory clips outward and pull the memory module out of the connector on a 45 degree angle

HDD REMOVAL



1. Turn the computer upwide down

HDD bracket handle

3 Remove one M2,6x4 black screw securing the HDD 4 Grasp the HDD bracket handle and pull to disconnect the HDD

2 Remove one M2.5x6 black acrew securing HDD slot cover and multiput the cover

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MODEM REMOVAL



M2x5 brass screw

1. Remove two M2x3 selver acrews and one M2x6 brass screw securing the modern board 2. Lift up the right side of the modern board and remove it

from the system board 3. Disconnect the modern cable from P I2 on the modern board

TOP COVER REMOVAL LCD cable RightLet



M25x4 black Membrane switch cable 2. Turn the computer right side up and open the 3 Remove two M2.5x28 black acrews and

one M2.5x4 black screw securing the top cover 4 Disconnect the following five cables LCD cable from PJ4

EL cable from PJ6 Membrane switch cable from PJ10 Left speaker cable from PJ383

TOP COVER REMOVAL M 2 5x8 black screws



M2 5x6 black

1. Turn the computer upside down and remove the

following thirteen screwe 4 M2 5v28 black screws 3 M2.5xE black screws (one from HDD slot cover)

5 M2 5v4 black scress from battery slot and back of the computer 1 M2x16 black acress



Display assembly 5. Lift up the back and left side of the foo cover about

cm to release the left latch on the fight (au owl, and 2) Push the right (arrow3) to clear the volume control from the top cover

6 Rotate the top cover and display assembly forward to release the cost latch

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HDD AND BATTERY BOARD REMOVAL



HDD cable P.1750

HDD/bettery board PJ754 Sensor cable 1 Disconnect the following cables from the

HDD fraffery hoard HDD cable from P.1750 Battery power line cable from PJ753 Sensor cable from PJ754 Remove one M2.5x8 brass screw. 3 Lift up the HDD battery board CD ROM DRIVE REMOVAL



M2 Syl briss screw 1. Disconnect the CD ROM flexible cable from PJ381 on the system board

3 Side out the CD-DOM down

2 Remove one M2.5x4 brase acrew securing the CD ROM

FDD REMOVAL



FDD

- 1. Disconnect the FDD flexible cable from P.H6 on the
- 2 Remove one M2.5x4 brass screw and one M2.5x5 hex stud securing the FDD and lift the FDD out Remove four M2.5x3 brass screws securing the FDD.
- to the FDD case 4. Disconnect the FDD flexible cable from the FDD

Side brace



M2x3 when flexible cable

- 4. Remove two M2x6 brase screws securing the CD ROM connector assembly 5 Separate the CD ROM connector and the connector brace from the CD-ROM drive
- 6 Disconnect the CD-ROM flexible cable from PJ768 on the CD ROM connector

7 Remove two M2x3 screws securing the side brace TOSHII

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DTC AND BACKUP BATTERY DEMOVAL SENSOR AND SOUND ROADD DEMOVAL



RTC battery PJ700 PJ701



1. Disconnect the sound cable from PJ700, on the

2 Remove one M2,5x4 brass screwsecuring the 3. Left up the sound board

colle P.1700 board

- 1 Open the RTC battery cover 2 Disconnect the RTC battery cable from PJ702 on the
- 3 Lift out the RTC battery

SYSTEM BOARD REMOVAL



M2 5x4 brass Heat sink durt Heat sink holder insulator

PJ700

Hent anti-Plastic stud Sound estile 1 Remove plastic stud and insulator 2 Disconnect the sound cable from PJ788 on the sound board

3 Remove the following seven screws securing the 2 M2.5x5 flat bead brass ocrews 3 M2.5x4 bress screws

3 M2.5x6 breas screw 4 Lift out the heat sank duct and remove the heat sank by unlatching the heat sink holder from the tab of the CPU sock i PC cord

System board Battery power cable

5. Left out the exestern board from the front end and remove the PC card slot cover 6 Disconnect the following cobles from the system board

HDD battery cable from PJ300 Battery power cable from PJS01 Sound cable from P.1382

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MEMBRANE SWITCH REMOVAL SPEAKERS REMOVAL



- 1 Remove two M2x4 brase screws securing the
 - 2 Lift up the membrane switch



- M2x4 flat head screws 1. Remove two M9x4 flat head acrews securing
- each speaker 2. Remove the tape securing the speaker cables and kit out the speakers

COOLING FAN REMOVAL



Fac cable

Cooling fan

Remove the tape covering PJ1 and the fan cable Disconnect the fan cable from PUT on the system row.
 Remove two M2.4 silver acress securing the cooling fan

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brase





FI marter



- Remove two mask seals at the bottom corns s of the display assembly
- 2. Remove two MX.5x6 brazes screws 3. There are 2.5 Methes securing the display mask Clarefully insert your dropers between the display mask and the LCD models and proyect the letches starting from the top sur latches to the five latches on the right and left sedes, ending with the suc bottomistiches.
- 2 Carefully rotate the FL inverter board out from right to left their disconnect the FL inverter cable from
 - CN1 and the HV cable from CN2

 Remove four M2.5x8 brass screws securing the LCD module

 4 Carafully robits the LCD module from right to left.
 - of the LCD cover
 5 Disconnect the LCD cable from the LCD module and remove the LCD from the computer

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